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**Abstract of the Disclosure**

The invention relates to the decoupling device [(1)] for an actuator [(2)], which has a number of decoupling elements [(14, 15)]. A securing element [(19)] is disposed between these decoupling elements [(14, 15)]. The actuator [(2)] is fastened to the securing element [(19)]. The decoupling elements [14, 15] rest against radial support shoulders [24.2, 25.2, 26.2] and axial support shoulders [24.1, 25.1, 26.1] of the securing element [(19)] and a housing [(6, 13)]. These are embodied so that radial, axial, and tangential oscillations of the actuator [(2)] are decoupled from the housing [(6, 13)].

[(Fig. 1)]